

bottom. Thus, the total number of perforations 2 in this case is 9 (nine).

CLAIMS:

- 5 1. A seedling pot for raising fruit crop seedlings, the pot being a molded piece formed of boiled fibers of bamboo and Gramineae plant such as ditch reed, a supplementary component and urea as an additive, the supplementary component being blended with a palm product and composed of at least one material selected from the group consisting of a
10 carbonized plant material obtained by heating a nonwoody plant, a calcium-rich waste powder such as powdered bones and powdery foul droppings.
- 15 2. A seedling pot for raising fruit crop seedlings, the pot being a molded piece formed of boiled fibers of bamboo and Gramineae plant such as ditch reed, a supplementary component, as well as urea and a silicon dioxide powder as additives, the supplementary component being blended with a palm product and composed of at least one material selected from the group consisting of a carbonized plant material obtained by heating a non-woody plant, a calcium-rich waste powder such as powdered bones and
20 powdery foul droppings.
- 25 3. A seedling pot as defined in claim 1 or 2 and having a bottom and a periphery, wherein at least one perforation is formed in either of or both the bottom and periphery.
- 30 4. A seedling pot as defined in claim 1 or 2, wherein the carbonized plant material is made from buckwheat chaff, tea dregs, oil cakes, coffee grounds or the like.
- 35 5. A seedling pot as defined in claim 1 or 2, wherein the calcium